ABSTRACT

An electrical connector (1) includes an insulative housing, a terminal subassembly, an inner shell (60), an outer shell (71), a rear shell (72) and a pair of grounding tabs (50). The insulative housing (12) includes a mating portion (126) and a supporting portion (120). A pair of channels (127) are defined in the mating portion. The inner shell encloses the mating portion and the outer shell encloses both the insulative housing and the inner shell. A pair of grounding legs (63) extend oppositely from the inner shell, each having a projection protruded therefrom. The grounding legs are received in corresponding channels of the housing. Each grounding tab (50) includes a solder tail (54), a contacting portion (52) and intermediate portion (51) extending therebetween. The contacting portion is received in the corresponding channels and electrically connects to the grounding leg of the inner shell.